

IN THE CLAIMS

*The status of the claims as presently amended is as follows:*

1-5. (*Canceled*)

6. (*Currently Amended*) An image forming apparatus according to claim 5, comprising:  
a rotatively driven image carrier;  
a primary transfer device that primarily transfers an image onto said image carrier;  
a secondary transfer device that secondarily transfers the image on said image carrier  
onto a recording medium; and  
a controller,  
wherein said controller issues a first image writing reference position signal for starting  
image formation based on a circumference that is a length of said image carrier in a direction of  
rotation thereof,  
wherein said controller issues a second image writing reference position signal for  
starting image formation based on a detected reference position on the image carrier, and  
wherein said controller selectively switches between the first and second image writing  
reference position signals;  
a reference position detecting device that detects the reference position on said image  
carrier by detecting a marking attached to said image carrier;  
a reference clock generating device that generates a reference clock signal;  
a reference clock counting device that counts time with reference to one period of the  
reference clock signal as a unit time;  
a circumference measuring device that measures the circumference of said image  
carrier based on a time interval counted by said reference clock counting device based on the  
reference position detected by said reference position detecting device;  
a storage device that stores the circumference measured by said circumference  
measuring device;  
a line number counting device that counts a number of lines with reference to one period  
of a laser beam detect signal in a main scanning direction as one line period; and  
a conversion device that converts a count value, which has been counted in units of the  
reference clock signal by said circumference measuring device, the count value corresponding  
to the circumference of said image carrier, into a number of lines, and wherein said storage  
device stores the number of lines converted by said conversion device.

wherein when image formation is carried out for a plurality of colors, said controller determines image writing timing for a first color and issues the first image writing reference position signal for the first color, and then determines the image writing timing for a next color after lapse of a time period corresponding to one rotation of said image carrier later and issues the first image writing reference position signal for the next color.

wherein when image formation is carried out for the plurality of colors, said controller determines the image writing timing for the first color with reference to the reference position of said image carrier detected by said reference position detecting device and issues the second image writing reference position signal for the first color, and then determines the image writing timing for the next color with reference to the reference position of said image carrier redetected by said reference position detecting device and issues the second image writing reference position signal for the next color, and

wherein said conversion device converts the count value into the number of lines, by finely adjusting an integer part of a conversion result in accordance with a decimal part of the conversion result, and said storage device stores a value of the integer part finely adjusted by said conversion device.

7-8. (*Canceled*)

9. (*Previously Presented*) An image forming apparatus comprising:

a rotatively driven image carrier;  
a primary transfer device that primarily transfers an image onto said image carrier;  
a secondary transfer device that secondarily transfers the image on said image carrier onto a recording medium; and

a controller,

wherein said controller issues a first image writing reference position signal for starting image formation based on a circumference that is a length of said image carrier in a direction of rotation thereof,

wherein said controller issues a second image writing reference position signal for starting image formation based on a detected reference position on the image carrier,

wherein said controller selectively switches between the first and second image writing reference position signals,

wherein said controller selects the second image writing reference position signal when a processing speed at which image formation is carried out is changed during image formation, and selects the first image writing reference signal when the processing speed is not changed during image formation.

10-15. (*Canceled*)

16. (*Currently Amended*) An image forming control method according to claim 15, executed by an image forming apparatus that carries out image formation by primarily transferring an image onto a rotatively driven image carrier and then secondarily transferring the image on the image carrier onto a recording medium, the method comprising:

a first issuing step of issuing a first image writing reference position signal for starting image formation based on a circumference that is a length of the image carrier in a direction of rotation;

a second issuing step of issuing a second image writing reference position signal for starting image formation based on a detected reference position on the image carrier;

a selection step of selectively switching between the first and second image writing reference position signals; and

a reference position detecting step of detecting the reference position on the image carrier by detecting a marking attached to the image carrier;

a reference clock generating step of generating a reference clock signal;

a reference clock counting step of counting time with reference to one period of the reference clock signal as a unit time;

a circumference measuring step of measuring the circumference of the image carrier based on a time interval counted in said reference clock counting step based on the reference position detected in said reference position detecting step;

a storage step of storing the circumference measured in said circumference measuring step;

a line number counting step of counting a number of lines with reference to one period of a laser beam detect signal in a main scanning direction as one line period; and

a conversion step of converting a count value, which has been counted in units of the reference clock signal in said circumference measuring step, the count value corresponding to the circumference of the image carrier, into a number of lines,

wherein said storage step comprises storing the number of lines converted in said conversion step,

wherein when image formation is carried out for a plurality of colors, said first issuing step comprises determining image writing timing for a first color and issuing the first image writing reference position signal for the first color, then determining image writing timing for a next color after lapse of a time period corresponding to one rotation of the image carrier later and issuing the first image writing reference position signal for the next color,

wherein when image formation is carried out for the plurality of colors, said second issuing step comprises determining the image writing timing for the first color with reference to the reference position of the image carrier detected in said reference position detecting step and issuing the second image writing reference position signal for the first color, and then determining the image writing timing for the next color with reference to the reference position of the image carrier redetected in said reference position detecting step and issuing the second image writing reference position signal for the next color,

wherein said conversion step comprises converting the count value into the number of lines, by finely adjusting an integer part of a conversion result in accordance with a decimal part of the conversion result, and said storage step comprises storing a value of the integer part finely adjusted in said conversion step.

17-18. (*Canceled*)

19. (*Previously Presented*) An image forming control method executed by an image forming apparatus that carries out image formation by primarily transferring an image onto a rotatively driven image carrier and then secondarily transferring the image on the image carrier onto a recording medium, the method comprising:

a first issuing step of issuing a first image writing reference position signal for starting image formation based on a circumference that is a length of the image carrier in a direction of rotation;

a second issuing step of issuing a second image writing reference position signal for starting image formation based on a detected reference position on the image carrier; and

a selection step of selectively switching between the first and second image writing reference position signals,

wherein said selection step comprises selecting the second image writing reference position signal when a processing speed at which image formation is carried out is changed during image formation, and selecting the first image writing reference position signal when the processing speed is not changed during image formation.

20. (*Canceled*)